WEST Search History

DATE: Friday, August 01, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			
L32	L31 and (anti\$1diabetic or diabetes)	13	L32
L31	oral insulin same (human or mammal)	13	· L31
L30	L29 and (human or mammal)	16	L30
L29	L28 and anti\$diabetic	18	L29
L28	L21 and (oral\$2 or tablet or capsule)	43	L28
L27	L26 and (oral\$2 or tablet or capsule)	1	L27
L26	L22 near3 anti\$diabetic	4	L26
L25	L24 and (oral\$2 or tablet or capsule)	1	L25
L24	L23 near3 anti\$diabetic	13	L24
L23	insulin.ti.	4399	L23
L22	biguanide.ti.	452	L22
L21	sulfonylurea.ti.	274	L21
L20	insulin same oral\$2 same (pancreatic beta\$1cell)and (human or mammal)	9	L20
L19	L18 and phosphodiesterase	75	L19
L18	L17 and @pd<19990205	179	L18
L17	L16 and (oral\$2 or tablet or capsule or ingest\$3)	347	L17
L16	(14 or 15 or 16) and (mammal or human)	. 397	L16
L15	113 and @pd<19990205	2	L15
L14	111 and @pd<19990205	5	L14
L13	112 and oral\$2	11	.L13
L12	111 and (mammal or human)	16	L12
L11	(L10 or 19) and 1C	16	L11
L10	L6 same phosphodiesterase	127	L10
L9	L5 same phosphodiesterase	48	L9
L8	L7 and (beta-cell or insulinoma or pancrea\$3)	42	L8
L7	(L6 or 15) same insulin	64	L7
L6	milrinone	382	L6
L5	vinpocetine	172	L5
L4	isobutylmethylxanthine same derivative	26	L4
L3	8-methoxymethyl-1-methyl-3-\$16 and xanthine	0	L3
L2	8-methoxv\$1methyl-1-methyl-3-\$16 and xanthine	. 0	L2

DB=DWPI,USPT,EPAB,JPAB; PLUR=YES; OP=ADJ

L1 8-methoxy\$1methyl-1-methyl-3-\$16 near2 xanthine

0 L1

END OF SEARCH HISTORY

STIC-ILL

From: Sent:

Flood, Michele

To: Subject:

Friday, August 01, 2003 1:11 PM STIC-ILL Folllowing articles needed. Mailbox 11D13. Thank you.

10/085,849

Clarke, W.R. et al., The type III phosphodiesterase inhibitor milrinone and type V PDE inhibitor dipyridamole individually and synergistically reduce elevated pulmonary vascular resistance (Abstract Only), Pulm. Pharmacol., 7(2), pp. 81-89, (1994).